 Map symbol and				Ну	dric soils	criteria		
map unit name	Component		Hydric criteria code	Meets saturation criteria		Meets ponding criteria	Acres 	
1: ALDERWOOD GRAVELLY SANDY LOAM, 2 TO 8 PERCENT SLOPES	 ALDERWOOD 	No	 				 	41,667
	 McKenna	Yes	 depression 	2B3,3	YES	NO	YES	980
	Norma	Yes	 depression	2B3,3	YES	NO	YES	980
	 Terric	Yes 	 depression 	1	NO	NO	NO	980
2: ALDERWOOD GRAVELLY SANDY LOAM, 8 TO 15 PERCENT SLOPES	 ALDERWOOD 	No 				 	 	26,420
	 Norma	Yes	 drainageway	2B3	YES	NO	NO	
	 Wet spots	Yes	 alluvial cone					
3: ALDERWOOD GRAVELLY SANDY LOAM, 15 TO 25 PERCENT SLOPES	 ALDERWOOD 	No 				 	 	19,229
	 Norma	Yes	 drainageway	2B3	YES	NO	NO	
4: ALDERWOOD-EVERETT GRAVELLY SANDY LOAMS, 25 TO 70 PERCENT SLOPES	 ALDERWOOD 	No 			 	 	 	5,103
	 EVERETT	No						2,126
	 McKenna	Yes	depression	3,2B3	YES	NO	YES	170
	 Norma	Yes	depression	3,2B3	YES	NO	YES	170
	 Terric Medisaprists 	Yes 	 depression 	1	NO	NO	NO	170
5: ALDERWOOD-URBAN LAND COMPLEX, 2 TO 8 PERCENT SLOPES	 ALDERWOOD 	No 	 			 	 	30,856
	URBAN LAND	No					 	12,856
	 McKenna	Yes	depression	3,2B3	YES	NO	YES	1,029
	 Norma	Yes	depression	2B3,3	YES	NO	YES	1,029
	 Terric Medisaprists	Yes	 depression 	1	NO	NO	NO	1,029
	 Wet spots 	Yes	 alluvial cone 				 	

 Map symbol and				Ну	dric soils o	criteria		
map unit name	Component 		Hydric criteria code	Meets saturation criteria		Meets ponding criteria	Acres	
6: ALDERWOOD-URBAN LAND COMPLEX, 8 TO 15 PERCENT SLOPES	 ALDERWOOD 	No			 		 	6,001
	 URBAN LAND	No						2,500
	 Norma	Yes	 drainageway	2B3	YES	NO	NO	
7: BELLINGHAM SILTY CLAY LOAM	 BELLINGHAM 	Yes	 alluvial cone 	2B3,3	 YES 	NO	YES	3,853
	 Bellingham 	Yes	 depression	2B3,3	YES	NO	YES	91
	 Norma	Yes	depression	3,2B3	YES	NO	YES	91
	 Terric	Yes	 depression 	1	NO NO	NO	NO	91
	 Kitsap	No						
8: BELLINGHAM VARIANT MUCKY SILTY CLAY LOAM	 BELLINGHAM VARIANT	Yes	 	3,4,2B3	YES	YES	 YES	549
	 Rober	No						
9: CATHCART LOAM, 3 TO 15 PERCENT SLOPES	 	No	 		 		 	3,368
	Unnamed	Yes	 alluvial cone					
	 Wet spots	Yes	 alluvial cone					
10: CATHCART LOAM, 15 TO 25 PERCENT SLOPES	 	No	 		 	 	 	1,337
11: CATHCART LOAM, 25 TO 50 PERCENT SLOPES	 CATHCART 	No	 		 			772
12: CRYOHEMISTS, NEARLY LEVEL	 CRYOHEMISTS 	Yes	 depression 	1	NO	NO	NO	559
	Getchell	No						
13: CUSTER FINE SANDY LOAM		Yes	 alluvial cone 	2B3	YES	NO	NO	3,843
	Custer	Yes	 depression	2B3	YES	NO	NO	226
		Yes	 depression	2B3,3	YES	NO	YES	226
	 Indianola 	No			 	 	 	

 Map symbol and				Ну	dric soils	criteria		
map unit name	Component	Hydric	Local landform 	Hydric criteria code	Meets saturation criteria		Meets ponding criteria	Acres
 14: ELWELL SILT LOAM, 3 TO 30 PERCENT SLOPES	 	No	 		 		 	10,743
	 Unnamed	No						
	 Wet spots	Yes	 alluvial cone					
15: ELWELL-OLOMOUNT COMPLEX, 15 TO 30 PERCENT SLOPES	 ELWELL 	No	 		 	 		6,505
	OLOMOUNT	No						2,001
	 Unnamed 	No	 					
	 Wet spots	Yes	 alluvial cone					
16: ELWELL-OLOMOUNT-ROCK OUTCROP COMPLEX, 30 TO 60 PERCENT SLOPES	 ELWELL 	No 			 	 	 	16,380
	OLOMOUNT	No						8,190
	ROCK OUTCROP	No						3,276
	 Wet spots	Yes	 alluvial cone					
17: EVERETT GRAVELLY SANDY LOAM, 0 TO 8 PERCENT SLOPES	 EVERETT 	No	 		 	 		16,397
	 Wet spots	Yes	 alluvial cone					
 18: EVERETT GRAVELLY SANDY LOAM, 8 TO 15 PERCENT SLOPES	1.	No 			 	 	 	3,154
19: EVERETT GRAVELLY SANDY LOAM, 15 TO 25 PERCENT SLOPES	 EVERETT 	No 	 		 	 		1,982
20: FLUVAQUENTS, TIDAL	 FLUVAQUENTS	Yes	 tidal flat	2B3,3	YES	NO	YES	1,043
	 Mukilteo	Yes	 depression 	1	NO	NO	NO	12
	 Puget 	Yes	 flood plain	3,2B3	YES	NO	YES	12
	 Terric Medisaprists	Yes	 depression 	1	NO	NO NO	NO	12
	 Unnamed 	No					 	

Map symbol and				Ну	dric soils o	criteria		
map unit name	Component	Hydric	Local landform	Hydric criteria code	Meets saturation criteria		Meets ponding criteria	Acres
21: GETCHELL SILT LOAM, 3 TO 30 PERCENT SLOPES	 GETCHELL 	No	 		 	 	 	3,576
	Cryohemists	Yes	 alluvial cone	1	NO NO	NO	NO	
	 Wet spots	Yes	 alluvial cone 					
22: GETCHELL-OSO COMPLEX, 15 TO 30 PERCENT SLOPES	 GETCHELL 	No 	 		 	 	 	2,554
	 oso	No				 		1,064
	 Unnamed 	Yes	alluvial cone					
23: GETCHELL-OSO-ROCK OUTCROP COMPLEX, 30 TO 65 PERCENT SLOPES	 GETCHELL 	No 	 		 	 	 	6,802
	 OSO	No						3,092
	ROCK OUTCROP	No				 		1,237
	 Wet spots	Yes	 alluvial cone 			 		
24: GREENWATER LOAMY SAND	 GREENWATER	No			 			3,040
	 Unnamed 	Yes	 alluvial cone 			 		
25: HARTNIT-POTCHUB-ROCK OUTCROP COMPLEX, 65 TO 90 PERCENT SLOPES	 HARTNIT 	No 	 		 	 	 	394
	 POTCHUB 	No	 					197
	ROCK OUTCROP	No				 		118
26: INDIANOLA LOAMY SAND, 15 TO 25 PERCENT SLOPES	 INDIANOLA 	No 	 		 	 	 	502
	 Custer 	Yes	 depression 	2B3	 YES 	 NO 	NO	12
27: KITSAP SILT LOAM, 0 TO 8 PERCENT SLOPES	 KITSAP 	No	 		 	 		3,027
	 Bellingham 	Yes	 depression 	2B3,3	 YES 	 NO 	YES	142
	 Wet spots 	Yes	 alluvial cone 			 		
28: KITSAP SILT LOAM, 8 TO 25 PERCENT SLOPES	 KITSAP 	No	 		 	 	 	1,539

 Map symbol and				Ну	dric soils	criteria		
map unit name	Component	Hydric	Local landform	Hydric criteria code	Meets saturation criteria		Meets ponding criteria	Acres
	Unnamed	Yes	 					
29: KITSAP SILT LOAM, 25 TO 50 PERCENT SLOPES	 KITSAP 	No	 			 	 	410
30: LYNNWOOD LOAMY SAND, 0 TO 3 PERCENT SLOPES	 LYNNWOOD 	No	 			 		4,481
	Custer	Yes	 depression	2B3	YES	NO NO	NO	158
31: LYNNWOOD-NARGAR COMPLEX, 65 TO 90 PERCENT SLOPES	 LYNNWOOD 	No	 			 		453
	 NARGAR	No						189
32: MCKENNA GRAVELLY SILT LOAM, 0 TO 8 PERCENT SLOPES	 MCKENNA 	Yes	 alluvial cone 	3,2B3	 YES 	 NO 	YES	4,043
		Yes	 depression	3,2B3	YES	NO NO	YES	143
	 Terric	Yes	 depression 	1	NO	NO NO	NO	143
	Alderwood	No				 		
33: MENZEL SILT LOAM, 0 TO 3 PERCENT SLOPES	 MENZEL 	No	 			 	 	3,084
	Unnamed	Yes	alluvial cone					
 34: MUKILTEO MUCK	 	Yes	 	1,3	NO NO	 NO	 YES	10,303
MORIBIEO MOCK		Yes	depression depression	1,3	NO	NO NO	YES	364
	Terric Medisaprists	Yes	depression	1	NO NO	NO NO	NO	364
 35: NARGAR FINE SANDY LOAM, 0 TO 15 PERCENT SLOPES	 NARGAR	No 	 	 	 	 	 	2,346
	Unnamed	Yes	alluvial cone					
36: NARGAR FINE SANDY LOAM, 15 TO 30 PERCENT SLOPES	 NARGAR 	No	 		 	 		656

 Map symbol and				Ну	dric soils	criteria		
map unit name	Component	Hydric	Local landform	Hydric criteria code	Meets saturation criteria		Meets ponding criteria	Acres
37: NARGAR-LYNNWOOD COMPLEX, 30 TO 65 PERCENT SLOPES	 	No			 	 	 	1,500
	LYNNWOOD	No						625
38: NARGAR VARIANT SANDY LOAM, 3 TO 30 PERCENT SLOPES	 NARGAR VARIANT 	No 	 		 	 	 	565
	 Unnamed 	Yes	 alluvial cone 			 	 	
39: NORMA LOAM	 NORMA	Yes	alluvial cone	2B3,3	YES	NO NO	YES	11,722
	 Bellingham 	Yes	 depression	2B3,3	YES	 NO	YES	690
	Custer	Yes	 depression	2B3	YES	 NO	NO	690
	 Terric	Yes	 depression 	1	NO NO	 NO 	NO	690
	 Alderwood	No				 	 	
40: NORMA VARIANT LOAM	 NORMA VARIANT	Yes	 depression	2B3,3	YES	 NO	 YES	968
	 Bellingham	Yes	 depression 	2B3,3	YES	l NO	YES	34
	Custer	Yes	 depression 	2B3	YES	NO 	NO	34
	 Norma	Yes	 depression 	2B3	YES	NO	NO	34
	 Terric Medisaprists	Yes	 depression 	1	NO	NO NO	NO	34
	Ragnar	No				 		
41: OGARTY-TOKUL-ROCK OUTCROP COMPLEX, 65 TO 90 PERCENT SLOPES	 OGARTY 	No			 	 	 	612
	 TOKUL 	No	 			 	 	223
	 ROCK OUTCROP	No	 			 	 	167
42: OLOMOUNT GRAVELLY LOAM, 3 TO 15 PERCENT SLOPES	 OLOMOUNT 	No			 	 	 	692
	 Unnamed 	Yes	 alluvial cone 			 		
43: OLOMOUNT-ELWELL-ROCK OUTCROP COMPLEX, 65 TO 90 PERCENT SLOPES	OLOMOUNT	No			 	 	 	2,706

Map unit name	Map symbol and				Ну	dric soils	criteria		
### ROCK OUTCROP No		Component	Hydric	Local landform 	criteria	saturation	flooding	ponding	Acres
### ROCK OUTCROP No									
44: ORCAS PEAT		ELWELL 	No	 				 	1,230
ORCAS PEAT ORCAS Yes depression 1,3 NO NO YES		ROCK OUTCROP	No	 		 	 	 	492
45: OSO GRAVELLY LOAM, 3 OSO	!	ORCAS	Yes	 depression	1,3	NO NO	 NO	YES	216
OSO GRAVELLY LOAM, 3 OSO			Yes	 depression 	1	NO NO	 NO 	NO	13
46: OSO-GETCHELL-ROCK OND OSO	OSO GRAVELLY LOAM, 3	 oso 	No	 		 	 	 	688
OSO-GETCHELL-ROCK OUTCROP		 Unnamed 	Yes	 alluvial cone 				 	
### ROCK OUTCROP No 11 ### A7: PASTIK SILT LOAM, 0 TO PASTIK No 11 ### B PERCENT SLOPES Bellingham Yes depression 2B3 YES NO NO ### Wet spots Yes alluvial cone ### A8: PASTIK SILT LOAM, 8 TO PASTIK No 3 ### 25 PERCENT SLOPES Unnamed Yes alluvial cone ### Wet spots Yes alluvial cone ### Wet spots Yes alluvial cone ### PASTIK SILT LOAM, 25 PASTIK No 2 ### PASTIK SILT LOAM, 25 TO 50 PERCENT SLOPES TO 50 PERCENT SLOPES ### 50: ### PILCHUCK LOAMY SAND PILCHUCK No 6	OSO-GETCHELL-ROCK OUTCROP COMPLEX, 65	 oso 	No	 		 	 	 	3,906
47:		 GETCHELL	No						1,775
PASTIK SILT LOAM, 0 TO PASTIK No 11 8 PERCENT SLOPES Bellingham Yes depression 2B3 YES NO NO Wet spots Yes alluvial cone 48:		ROCK OUTCROP	No						710
Wet spots Yes alluvial cone	PASTIK SILT LOAM, 0 TO	 PASTIK 	No	 		 	 	 	11,174
PASTIK SILT LOAM, 8 TO PASTIK No 3 25 PERCENT SLOPES Unnamed Yes alluvial cone 49: PASTIK SILT LOAM, 25 PASTIK No 2 TO 50 PERCENT SLOPES 50: PILCHUCK LOAMY SAND PILCHUCK No 6		 Bellingham 	Yes	 depression	2B3	YES	NO NO	NO	
PASTIK SILT LOAM, 8 TO PASTIK No 3 25 PERCENT SLOPES Unnamed Yes alluvial cone 49: PASTIK SILT LOAM, 25 PASTIK No 2 TO 50 PERCENT SLOPES 50: PILCHUCK LOAMY SAND PILCHUCK No 6		 Wet spots	Yes	 alluvial cone 				 	
Wet spots Yes alluvial cone 6	PASTIK SILT LOAM, 8 TO	 PASTIK	No	 		 	 	 	3,167
49:		 Unnamed 	Yes	 alluvial cone				 	
PASTIK SILT LOAM, 25		 Wet spots	Yes	 alluvial cone				 	
PILCHUCK LOAMY SAND PILCHUCK No 6	PASTIK SILT LOAM, 25	 PASTIK	No 	 		 	 	 	2,758
	!	 PILCHUCK	No	 		 	 	 	6,943
i i res i res bratu 2/202 100 100		 Puget	Yes	 flood plain	3,2B3	YES	NO NO	YES	327
		 Wet spots	Yes	alluvial cone				 	
	!	 PITS	No	 			 	 	100
52:	POTCHUB SILT LOAM, 3	 POTCHUB	No	 		 	 	 	1,031

 Map symbol and				Ну	dric soils	criteria		
map symbol and map unit name	Component	Hydric	 Local landform 	Hydric criteria code	Meets saturation criteria		Meets ponding criteria	Acres
	Cryohemists	Yes	 depression	1	NO	NO	NO	36
53: POTCHUB-HARTNIT COMPLEX, 15 TO 30 PERCENT SLOPES	 POTCHUB 	No	 			 	 	1,538
	 HARTNIT	No						641
	Cryohemists	 Yes	 depression	1	NO	NO NO	NO	103
54: POTCHUB-HARTNIT-ROCK OUTCROP COMPLEX, 30 TO 65 PERCENT SLOPES	 POTCHUB 	 No 	 			 	 	1,804
	 HARTNIT	No						902
	ROCK OUTCROP	No No						361
 55: PUGET SILTY CLAY LOAM	 PUGET	 Yes	 flood plain	3,2B3	YES	 NO	YES	21,269
	 Snohomish	Yes	 flood plain	2B3,3	YES	NO	YES	751
	Sumas	 Yes	 flood plain	2B3	YES	NO NO	NO	751
	 Sultan	No				 	 	
 56: PUYALLUP FINE SANDY LOAM	 PUYALLUP 	 No 	 			 	 	6,350
	 Puget	Yes	 flood plain	3,2B3	YES	NO NO	YES	224
	Sumas	 Yes	 flood plain	2B3	YES	NO	NO	224
	 Wet spots	Yes	 alluvial cone					
 57: RAGNAR FINE SANDY LOAM, 0 TO 8 PERCENT SLOPES	 RAGNAR 	 No 				 	 	15,752
	 Unnamed	Yes	 alluvial cone					
	 Wet spots	Yes	 alluvial cone					
 58: RAGNAR FINE SANDY LOAM, 8 TO 15 PERCENT SLOPES	 RAGNAR 	 No 				 	 	2,341
	 Wet spots	Yes	 alluvial cone					
 59: RIVERWASH	 RIVERWASH 	 Yes	 drainageway 	4	NO NO	 YES	 NO	1,546

Map symbol and				Ну	dric soils	criteria		
map unit name	Component 	Hydric	 Local landform 	Hydric criteria code	Meets saturation criteria		Meets ponding criteria	Acres
60: ROBER SILT LOAM, 0 TO 15 PERCENT SLOPES	 ROBER	 No					 	910
	 Bellingham Variant	 Yes 	 alluvial cone 	2B3,3,4	YES	 YES 	YES	43
61: ROBER SILT LOAM, 15 TO 30 PERCENT SLOPES	 ROBER 	 No 	 					353
	 Unnamed 	 Yes	 alluvial cone				 	
62: ROBER SILT LOAM, 30 TO 65 PERCENT SLOPES	 ROBER 	 No 	 			 		994
63: SKYKOMISH GRAVELLY LOAM, 0 TO 30 PERCENT SLOPES	 SKYKOMISH 	 No 			 	 		11,798
	Unnamed	Yes	 alluvial cone					
	 Wet spots	Yes	 alluvial cone					
64: SNOHOMISH SILT LOAM	 SNOHOMISH 	 Yes 	 flood plain 	2B3,3	YES	 NO	YES	3,157
	Mukilteo	Yes	depression 	1	NO	NO	NO	111
	Puget	Yes	flood plain	2B3,3	YES	NO	YES	111
	Sumas	Yes	flood plain 	2B3	YES	NO	NO	111
<u> </u> 	Sultan	No	 		i	 	[[
65: SULSAVAR GRAVELLY LOAM, 0 TO 8 PERCENT SLOPES	 SULSAVAR 	No	 		 	 	 	6,757
	 Unnamed 	 Yes 	 alluvial cone 					
	 Wet spots 	 Yes 	 alluvial cone					
66: SULTAN SILT LOAM	 SULTAN 	 No 				 		11,282
	 Puget 	Yes	 flood plain 	2B3,3	YES	NO	YES	531
 	 Wet spots 	Yes	alluvial cone				 	
67: SULTAN VARIANT SILT LOAM	 SULTAN VARIANT	 No 				 	 	4,581
	Unnamed	Yes	 alluvial cone					
	 Wet spots	Yes	 alluvial cone					

Map symbol and				Нус	dric soils	criteria		
map unit name	Component 	Hydric	Local landform 	Hydric criteria code	Meets saturation criteria 		Meets ponding criteria	Acres
68: SUMAS SILT LOAM	 SUMAS	Yes	 flood plain	2B3	YES	 NO	NO	938
	 Mukilteo	Yes	 depression	1	NO NO	 NO	NO	22
	 Puget	Yes	 flood plain	2B3,3	YES	NO	YES	22
	 Terric	Yes	 depression 	1	 NO 	NO	NO	22
	 Snohomish 	Yes	 flood plain 	2B3,3	 YES	NO	YES	11
69: TERRIC MEDISAPRISTS, NEARLY LEVEL	TERRIC	Yes	 alluvial cone 	1	NO	 NO 	NO	5,647
	 Mukilteo	Yes	 depression 	1	 NO	NO	NO	199
	Orcas	Yes	 depression 	3,1	NO NO	NO NO	YES	199
	 Snohomish	Yes	 flood plain 	2B3,3	 YES 	NO	YES	199
70: TOKUL SILT LOAM, 2 TO 8 PERCENT SLOPES	 TOKUL 	No		 	 	 	 	6,779
	 Norma	Yes	 drainageway	2B3	YES	NO	NO	
71: TOKUL SILT LOAM, 8 TO 15 PERCENT SLOPES	 	No	 	 I	 			553
	 Norma	Yes	 drainageway	2B3	 YES	NO NO	NO	
72: TOKUL GRAVELLY LOAM, 0 TO 8 PERCENT SLOPES	 TOKUL	No	 	 	 	 	 	19,169
	 McKenna 	Yes	 depression 	3,2B3	 YES	NO	YES	902
	 Norma	Yes	 depression	3,2B3	YES	NO NO	YES	902
	 Terric Medisaprists	Yes	 depression 	1	NO NO	NO	NO	902
	 Wet spots	Yes	 alluvial cone				 	
73: TOKUL GRAVELLY LOAM, 8 TO 15 PERCENT SLOPES	 TOKUL 	No	 	 	 	 	 	34,751
	 Norma	Yes	 drainageway 	2B3	 YES	NO	NO	
	 Wet spots 	Yes	 alluvial cone 		 		 	
	 TOKUL 	No		 	 	 	 	8,953

Map symbol and				Ну				
map unit name	Component 	Hydric	c Local landform -	Hydric criteria code	Meets saturation criteria		Meets ponding criteria	Acres
					İ		j 	į
	McKenna	Yes	depression	3,2B3	YES	NO	YES	421
	Norma 	Yes	depression	3,2B3	YES	NO	YES	421
	Terric Medisaprists	Yes 	depression 	1	NO	NO NO	NO	421
	 Wet spots	Yes	alluvial cone					
75: TOKUL-OGARTY-ROCK OUTCROP COMPLEX, 0 TO 25 PERCENT SLOPES	 TOKUL 	No	 				 	5,473
	OGARTY	No						1,824
	 ROCK OUTCROP	No						912
	 Terric Medisaprists	Yes	 depression 	1	NO NO	NO NO	NO	182
	 Wet spots	Yes	alluvial cone					
76: TOKUL-OGARTY-ROCK OUTCROP COMPLEX, 25 TO 65 PERCENT SLOPES	 - TOKUL - 	No		 		 	 	9,464
	 OGARTY	No						4,732
	ROCK OUTCROP	No						1,893
	 Wet spots	Yes	alluvial cone					
77: TOKUL-WINSTON GRAVELLY LOAMS, 25 TO 65 PERCENT SLOPES	 TOKUL 	No	 			 	 	7,106
	 WINSTON	No						3,553
	 Wet spots	Yes	alluvial cone					
78: URBAN LAND	 URBAN LAND	No						6,114
79: VERLOT MUCKY SILT LOAM, 3 TO 25 PERCENT SLOPES	VERLOT	No	 				 	1,329
	 Cryohemists	Yes	depression	1	NO	NO	NO	47
	 Wet spots	Yes	alluvial cone					
80: WINSTON GRAVELLY LOAM, 0 TO 3 PERCENT SLOPES		No	 			 	 	7,196

			Нус	dric soils o	criteria		
Component 	Component Hydric		Hydric criteria code	Meets saturation criteria			Acres
Unnamed	Yes	 alluvial cone		 	j 	 	
 Wet spots	Yes	alluvial cone					
 WINSTON 	 No 	 		 	 	 	2,823
Unnamed	Yes	 alluvial cone					
 Wet spots	Yes	 alluvial cone					
 XERORTHENTS	 No 	 		 	 	 	745
 WATER 	Yes	 alluvial cone 		 	 	 	7,573
	Unnamed Wet spots WINSTON Unnamed Wet spots XERORTHENTS	Unnamed Yes Wet spots Yes WINSTON No Unnamed Yes Wet spots Yes XERORTHENTS No	Unnamed Yes alluvial cone Wet spots Yes alluvial cone WINSTON No Unnamed Yes alluvial cone Wet spots Yes alluvial cone XERORTHENTS No	Component Hydric Local landform Hydric criteria code Unnamed Yes alluvial cone Wet spots Yes alluvial cone WINSTON No Unnamed Yes alluvial cone Wet spots Yes alluvial cone XERORTHENTS No	Component		Component